

FIG. 1
PRIOR ART

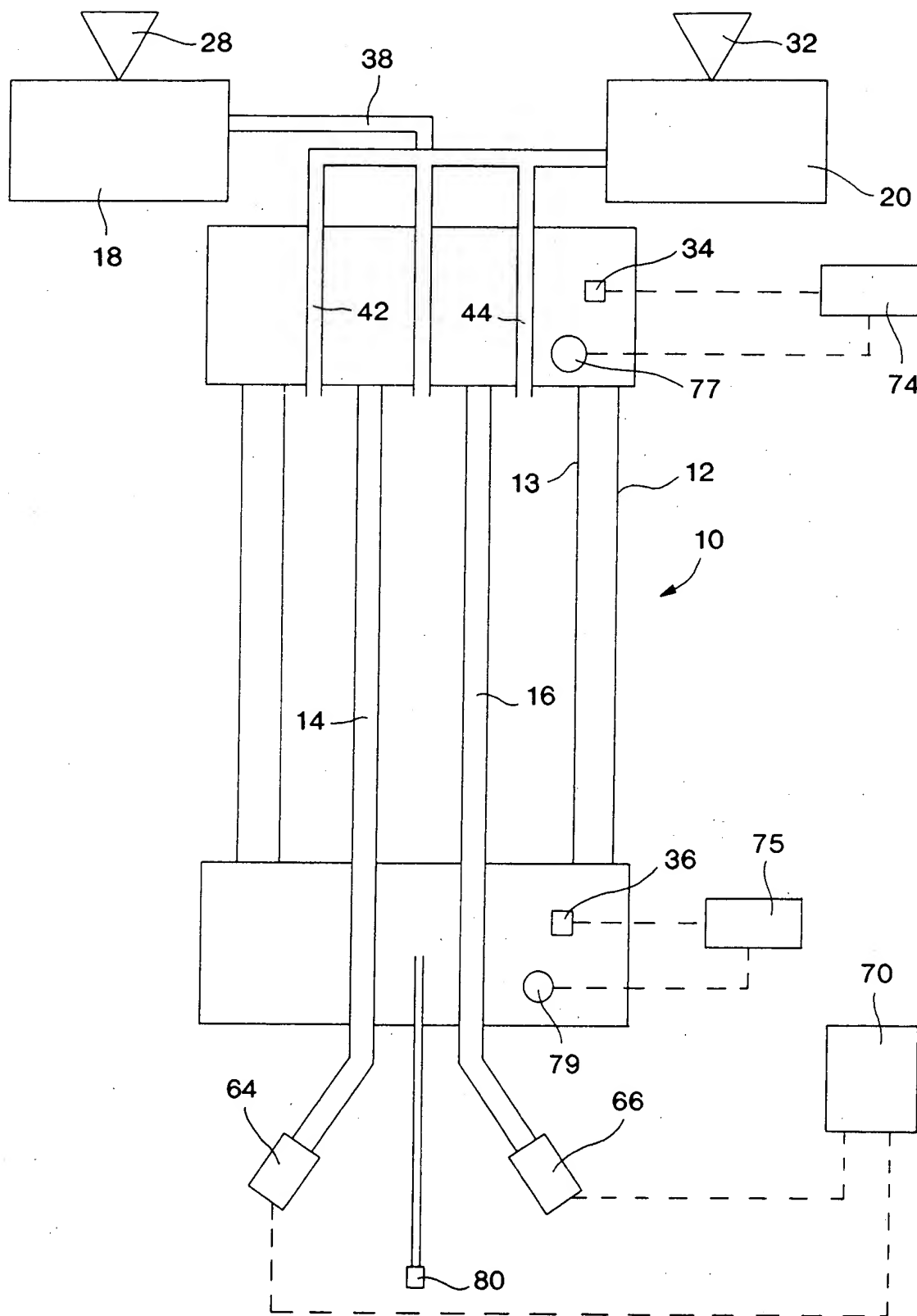


FIG. 2

FIG. 3A

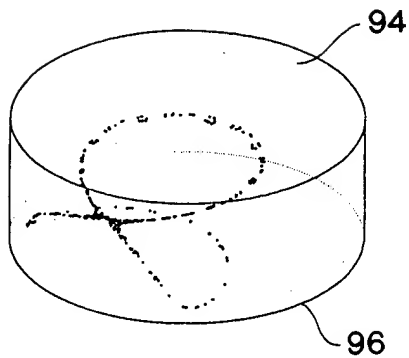


FIG. 3B

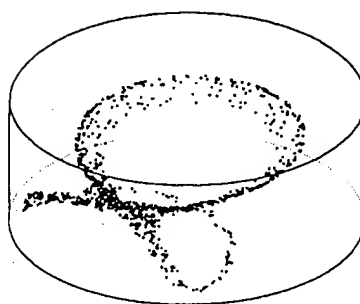


FIG. 3C

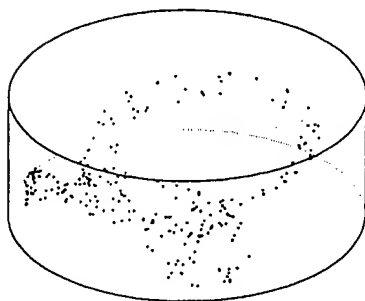
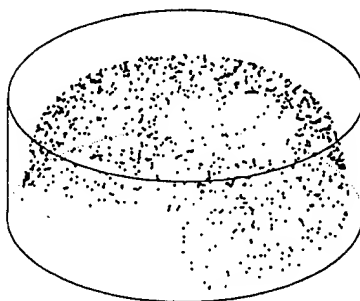


FIG. 3D



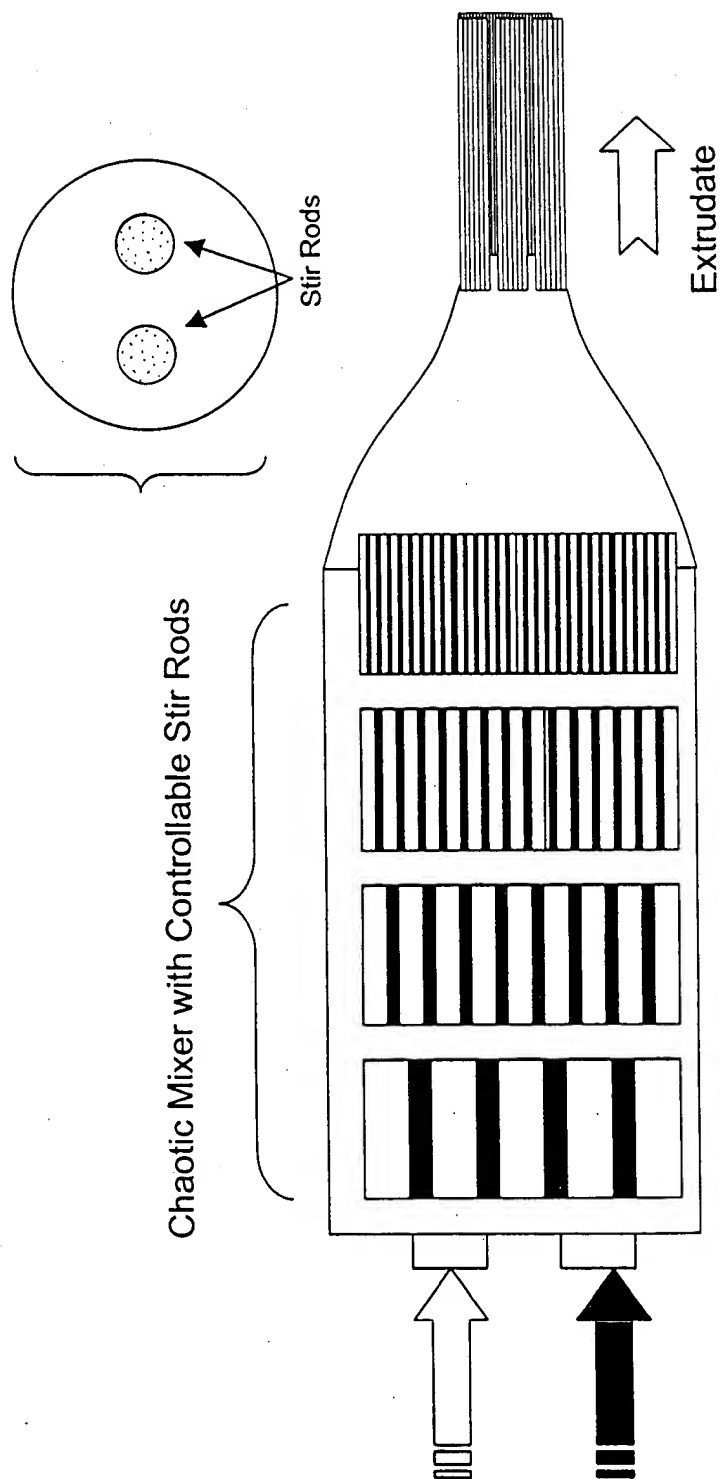


FIG. 4

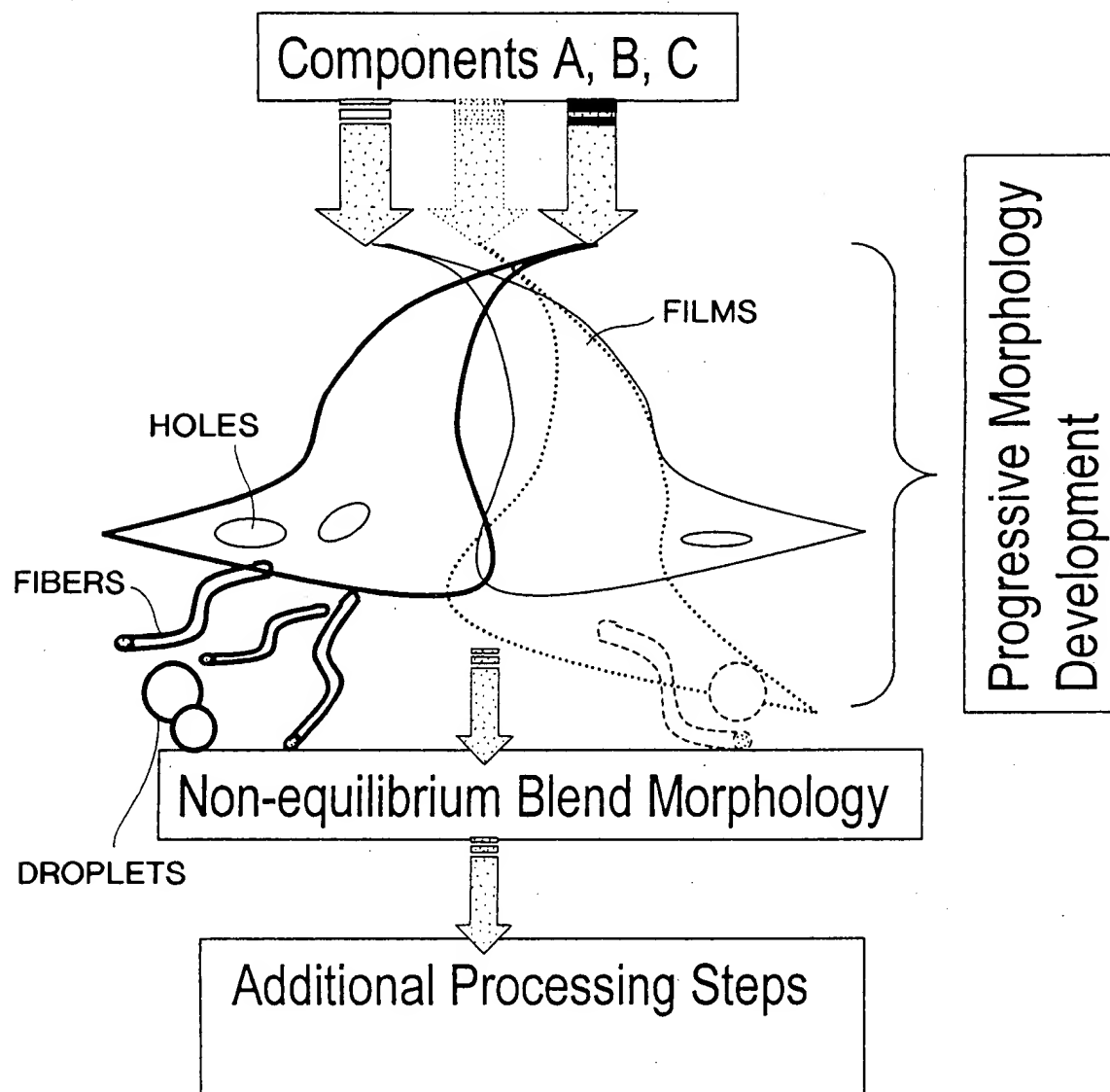


FIG. 5

105250" E86E9660

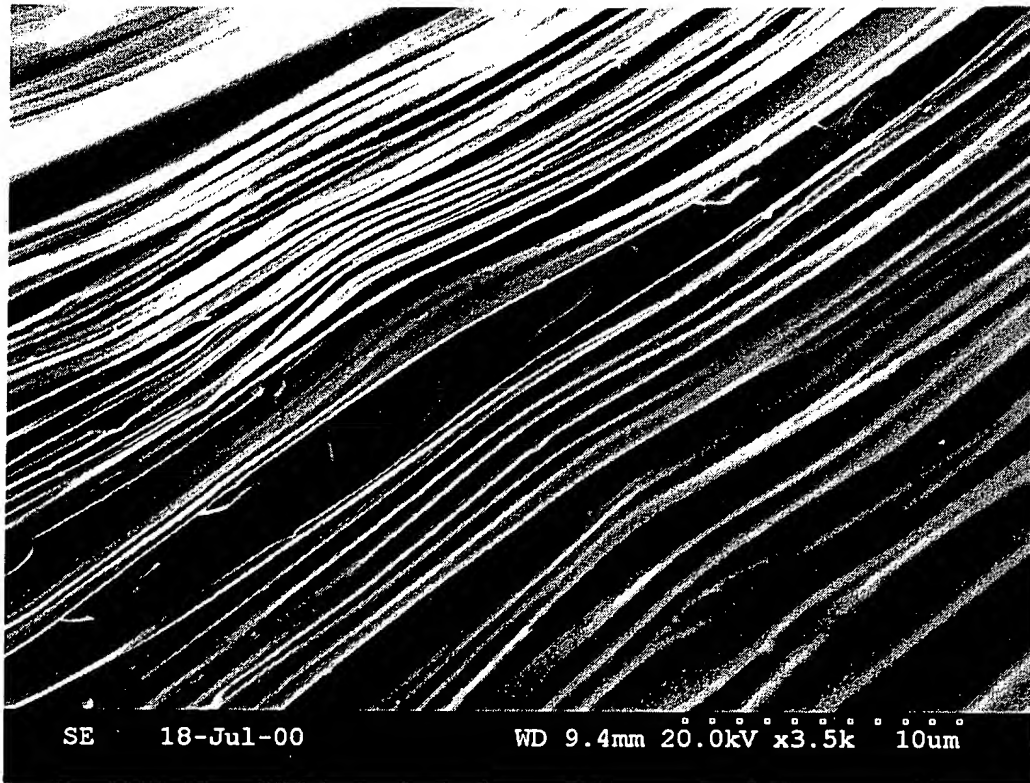


FIG. 6

109260" E86E9660

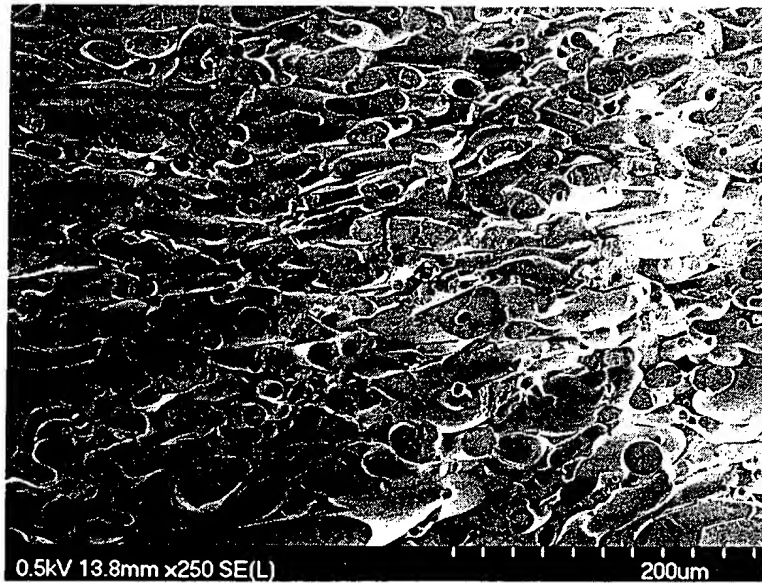


FIG. 7A

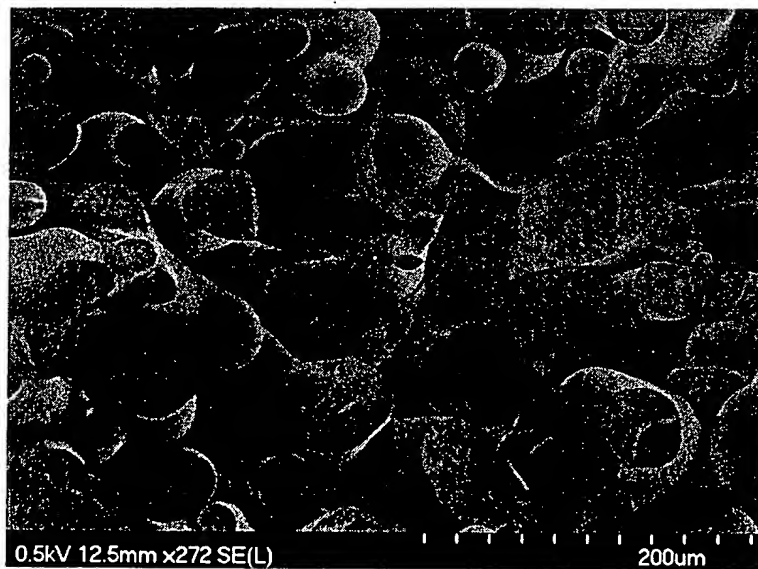


FIG. 7B

09063903 092W01
T07260" C06E960

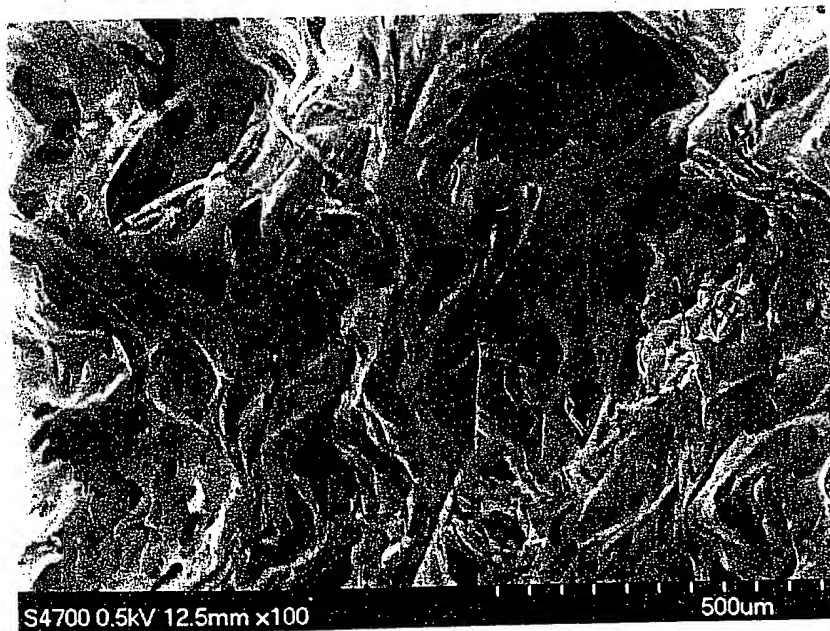


FIG. 8

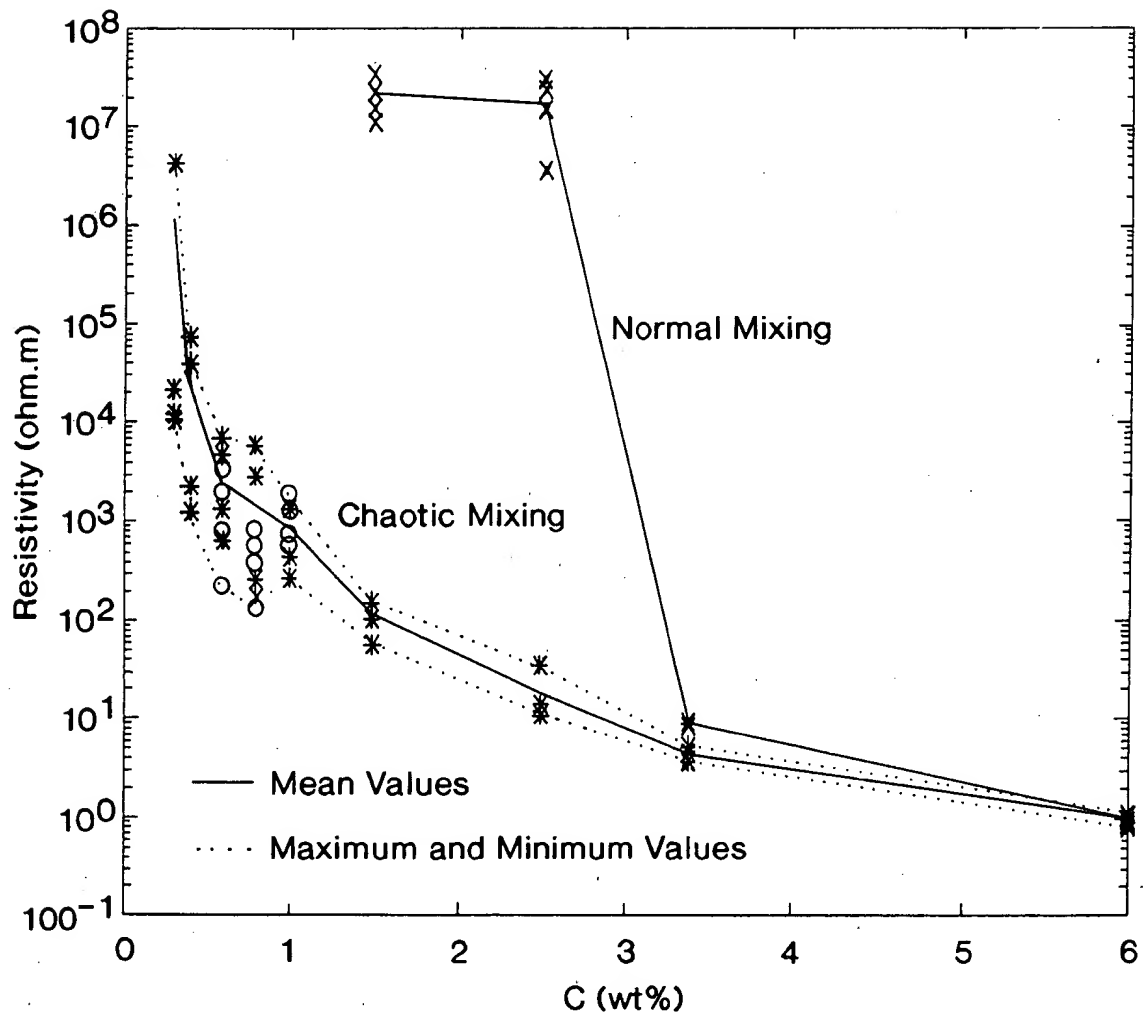


FIG. 9

09063983 .09501
T05260" 686E9660

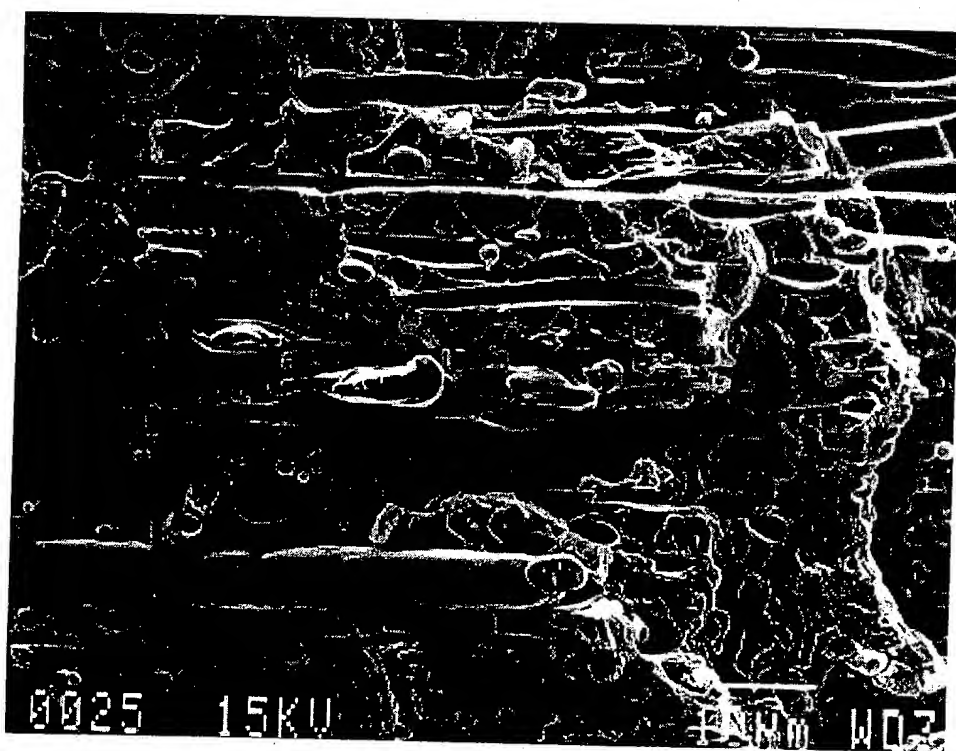


FIG. 10

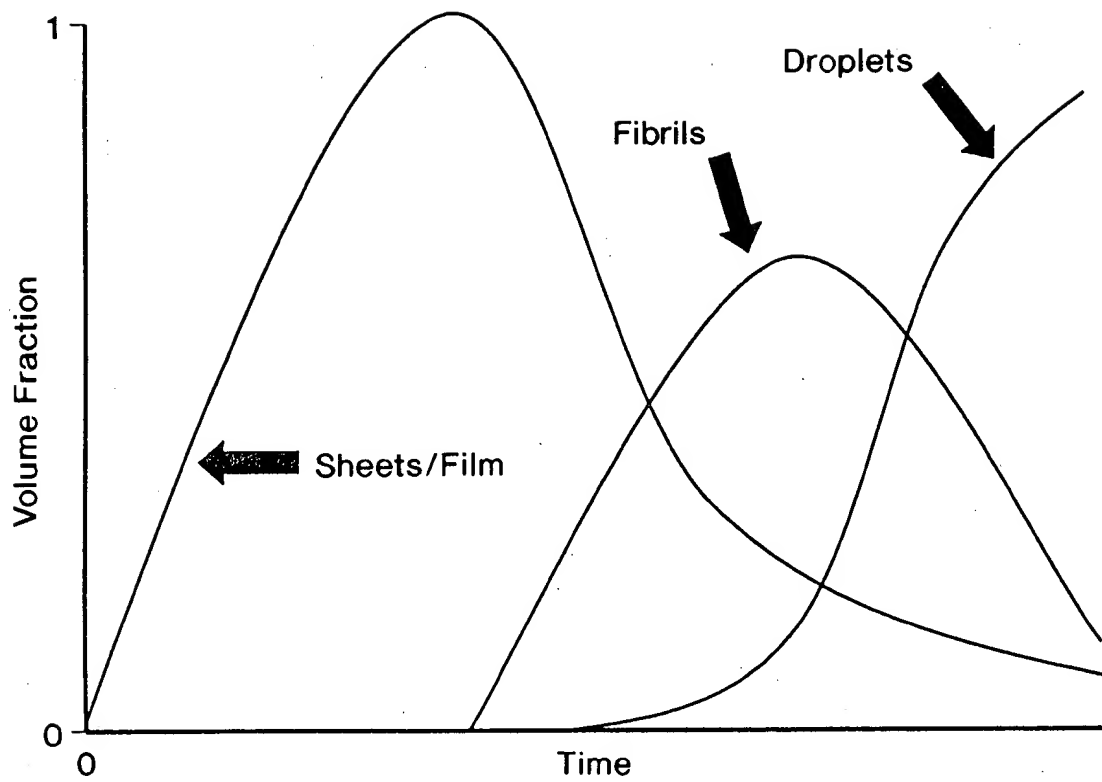


FIG. 11

A schematic diagram of a stirred tank reactor. It features a central vertical shaft with a curved arrow indicating rotation. The shaft is surrounded by four vertical baffles. A horizontal arrow on the left indicates the rotation of the entire vessel. Two vertical tubes are shown inside the vessel, with an arrow pointing to the leftmost one labeled "Initial Minor Phase Body".

A diagram of a rotating disk with a central cavity. A vertical rod passes through the center of the disk. The rod has a curved arrow indicating rotation. The disk has a curved arrow indicating rotation. A label 'Cavity' points to the central hole in the disk.

FIG. 12B